For office use:

GPSA/WL/WQC 3430
Permit No. 44443

**Expedited Shoreland Alteration Permit Application** 

\$ 712.00

PROJECT LOCATION AND PROPERTY DETAILS  (See Instructions)  PROJECT LOCATION AND PROPERTY DETAILS  (See Instructions)  County  Part Information (check your tax biil)  Deed or Leave Information (check your deed or leave)  Pape: Do 33 Plan: OL Lot: 59.3 (A).3  Ot size (in acres, or in square feet if less than 1 acre)  In a straight line between the points of intersection of side property lines and the normal high water mark of the shoreline.  Prontage Information (sheek your deed or leave)  Page: 220 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Book: 170 Page: 220 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 220 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 220 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 220 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 220 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 270 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 220 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 220 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 270 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Read Development Site  Deed or Leave Information (check your deed or leave)  Page: 270 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 270 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 270 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 270 Lease #:  Zoning at Development Site  Deed or Leave Information (check your deed or leave)  Page: 270 Lease #:  Zoning at Developm	Deffrey + Nancy McIver	erest" are those listed on any deed, le Daytime Phone 603 42 412 2966	FAX or Email (II	applicable)
PROJECT LOCATION AND PROPERTY DETAILS  (See Instructions)  County  Ax Information (check your tax bill)  Jap: SO 33  Plan: OC  Lot: 59.3 (6).3  Vater Frontage. List the name and frontage (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot. Measure water ontage in a straight line between the points of intersection of side property lines and the normal high water mark of the shoreline.  Vaterbody:  WIDOSALCAL  WILL STATE  WIPC Approved Permit. List any permit numbers you are aware of for projects on your property previously approved by the Commission. If your lot is art of an approved subdivision, provide both the subdivision permit number and your lot number. This information is usually included in your deed escription.  Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20  Lease first the shoreline.  Grantor and grantee  Date of sale or lease  Lot size  (example Amy Adams to Rob Roberts  To John + Bruta Mary Adams to	ailing Address	Town	State	Zip Code
County Lubed - Mose River  ax Information (check your tax bill)  ap: \$\int_{0.33}\$ Plan: \$\int_{0.6}\$ Lot: \$\int_{9.3}\$ (\int_{0.3}\$ \int_{0.33}\$ \int_{0.34}\$   Deed or Leade Information (check your deed or lease)  Book: \$\int_{9.70}\$ Page: \$\int_{0.20}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$ Lease #:  Zoning at Development Site  \$\int_{0.70}\$ Page: \$\int_{0.70}\$		(See Instructions)		
ax Information (check your tax bill) Iap S 0 33	ownship. Town or Plantation	Frankagus Jos	merset	No. of the second secon
Acres  Value Frontage. List the name and frontage (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot. Measure water ontage in a straight line between the points of intersection of side property lines and the normal high water mark of the shoreline.  Value Approved Permit. List any permit numbers you are aware of for projects on your property previously approved by the Commission. If your lot is art of an approved subdivision, provide both the subdivision permit number and your lot number. This information is usually included in your deed lescription.  Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 prears from today. List any division of those lots from which your property previously approved by the Commission. If your lot is art of an approved as a starting point, trace the ownership history and configuration changes of your property back 20 prears from today. List any division of those lots from which your property back 20 projects on your property back 20 projects on your property back 20 projects on your property previously approved by the Commission. If your lot is information is usually included in your deed in your deed as a starting point, trace the lot of sale or lease.  Grantor and grantee pate of sale or lease (example -Anny Adams to Rob Roberts (17297 10 acres) on the property is part of subdivision approved by the Commission, if the property is part of subdivision approved by the Commission, if your property is not part of an approved by the Commission, provide both the subdivision approved by the Commission, if the property is part of subdivision approved by the Commission, if the property is part of subdivision approved by the Commission, if the property is part of subdivision approved by the Commission, if the property is not part of an approved by the Commission, if the provided in the provided in your deed as a starting point, trace the provided in your deed as a	ax Information (check your tax bill)	Book: 1970 Page: 2		; #: 
Water Frontage. List the name and frontage (in feet) for any lakes, ponds, rivers, streams, or other waters on or adjacent to your lot. Measure water contage in a straight line between the points of intersection of side property lines and the normal high water mark of the shoreline.  Frontage / 97.5 F7.  UPC Approved Permit. List any permit numbers you are aware of for projects on your property previously approved by the Commission. If your lot is art of an approved subdivision, provide both the subdivision permit number and your lot number. This information is usually included in your deed exerciption.  Frontage / 97.5 F7.  UPC Approved Permit. List any permit numbers you are aware of for projects on your property previously approved by the Commission. If your lot is information is usually included in your deed lescription.  Frontage / 97.5 F7.  UPC Approved Permit. List any permit numbers you are aware of for projects on your property previously approved by the Commission. If your lot is information is usually included in your deed lescription.  Frontage / 97.5 F7.  Grantor and grantee Date of sale or lease Lot size (example -Amy Adams to Rob Roberts 1/12/97 10 acres)  Frontage / 97.5 F7.  Frontage / 97.5	ot size (in acres, or in square feet if less than 1 acre)	Zoning at Development Site  D - R S		
UPC Approved Permit. List any permit numbers you are aware of for projects on your property previously approved by the Commission. If your lot is art of an approved subdivision, provide both the subdivision permit number and your lot number. This information is usually included in your deed escription.  And Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 prears from today. List any division of those lots from which your property originated (use an additional sheet of paper or page 3 of the application, if the property is part of subdivision approved by the Commission, continue to Question 3. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or contact)	ontage in a straight line between the points of intersection of side property	y lines and the normal high water many	197.5 F	<del>7.</del>
Continue to Question 3. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or contact powers) as starting point, trace the continue to Question 3. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or contact point, trace the continue to Question 4. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or contact point, trace the continue to Question 4. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or contact point, trace the contact the continue to Question 4. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or contact point and grants to Rob Roberts  Oranto and Granto and Granto and Grants to Rob Roberts  Oranto and Granto and	art of an approved subdivision, provide both the subdivision permit number	er and your lot humber. This information	ir io addairy moide	
Rose Matries for River's End 2/4/1998 1.03  If your property is part of subdivision approved by the Commission, continue to Question 3. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or contact for TEFF + Timey Metrus.)	ownership history and configuration changes of your property back 20 rears from today. List any division of those lots from which your property	(example Army Adams to Rob Roberts  Omne + Ruse MCIVE!	1/12/97	10 acres)
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subdivision, please complete the Land Division History. (Check deed or contact to TEFF + Nancy Metrus	If your property is part of subdivision approved by the Commission,	John + Brenda METHER	- Rivers Ed	
	postinue to Cuestion 3. If your property is not part of an approved	of TEFF & Names	Metrer	
	continue to Question 3. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or containe LUPC office that serves your area.)	10 Octo Franco	6/18/	
☐ Dock Reconstruction ☐ Shoreline Stabilization ☐ Rock Relocation ☐ Water Intake Pipe (private residential) or Dry Hydrant (public) (NOTE: An application for a dry hydrant may only be made by a public entity	continue to Question 3. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or containe LUPC office that serves your area.)  3. PROPOSED ACTIVITY (check all that apply)  Dock Reconstruction Shoreline:  Water Intake Pipe (private residential) or Dry Hydrant (public) (No.)	Stabilization	Rock Relocation	
■ Shoreline Stabilization ■ Rock Relocation	Sontinue to Question 3. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or containe LUPC office that serves your area.)  3. PROPOSED ACTIVITY (check all that apply)  Dock Reconstruction Shoreline:  Water Intake Pipe (private residential) or Dry Hydrant (public) (No or representative, for example a town or fire department.)  If this application is for a Dock Reconstruction, Shoreline Stab complete and attach the appropriate Activity Attachment form.	Stabilization  OTE: An application for a dry hydra  ilization, Rock Relocation and/o Water	Rock Relocation  Int may only be may  Intake Pipe or Dry	ade by a public entit

to work in a FEMA zone, P-FP zone, or an area prone to flooding.)		
Is your proposed activity located within a mapped P-FP (Flood Prone	P-FP Subdistrict	PYES MO
Area Protection) Subdistrict, a mapped FEMA (Federal Emergency	FEMA Flood Zone	
Management Agency) flood zone, or an unmapped area prone to flooding?	Unmapped Area Prone to Flooding	TYES INO
. APPLICANT SIGNATURE (REQUIRED) AND AGENT AU	THORIZATION (OPTIONAL)	127
gent Name	Daytime Phone	FAX or Email (if applicable)
JAJUIII Min	603 412 2866	State Zip Code
Mailing Address 7 Mendowine Deive	Town, Holdedus	State Zip Code 03245
to the best of my knowledge and belief, this application is complete and inclinissing any of the required exhibits, this will result in delays in processing mind depiction of what currently exists on, and what is proposed at, the proposed to the conditions and with all conditions and limitations of any permits issued to midividual or business to act as my legal agent in all matters relating to this certify that the project will be completed in accordance with the CONDITION and any other applicable Commission requirements and laws. Individual continue to apply unless specifically amended herein.  Please check one of the boxes below: (see "Accessing the Project Site for authorize staff of the Land Use Planning Commission to access the prosite to verify the application materials I have submitted, and for the purpand the terms and conditions of my permit.	ny permit. The information in this applic erty. I certify that I will give a copy of this understand that I am ultimately responsine by the Commission. If there is an Agreemit application.  ONS OF APPROVAL, and the attached Soft this is a permit amendment, then all consider the soft of the statement of the soft of th	ation is a true and adequate narrative is permit and the associated ible for complying with all applicable ent listed above, I hereby authorize that Standard Conditions for Shoreland onditions in prior permits issued for this e ii) le hour for the purpose of evaluating the
I request that staff of the Land Use Planning Commission make reasona project site for purposes of any necessary site evaluation and compliance	able efforts to contact me in advance to be inspection.	obtain my permission to fully access the
All appropriate persons listed on the deed, lease or sales contract mu	st sign below.	
Signature(s)	Date 8/25/	7015
Nancy B. mcAu	Date 8/35	1/2015
<ul> <li>This application, once signed by Commission staff and then returned to described it and have shown on the Site Plan.</li> <li>Your project must be done in compliance with all of the CONDITIONS CAttachment.</li> <li>The Permit Certificate that will be included with the signed permit must be in order to comply with the Conditions of this LUPC Permit and be eligible work being done in a water of the United States under Federal Jurisdiction Engineers, Category 1 Notification Form that will be attached to the second complete the conditions of the second conditions.</li> </ul>	OF APPROVAL, as you have described in the displayed at the construction site. The for authorization under the Corps of Equal to the	Engineers Maine General Permit for e Corps the U.S. Army Corps of
LUPC AUTHORIZATION (for office use)  Based on the information you have submitted in the attached application are		
concludes that, if carried out in compliance with the CONDITIONS OF APF affect the water quality classification of the affected waterbody and meets t Section 10.25,P of the Commission's Land Use Districts and Standards. F §685-B(4) of the Commission's statutes. Any variation from the project as to the LUPC staff review and approval prior to construction. Any variation Land Use Planning Commission law. In addition, any person aggrieved by review the decision.	PROVAL and Standard Conditions (attache provisions of the General Land Use sufther, the project you propose meets the described in this application and the CC undertaken without approval by Commis	Standards for Wetland Alterations, the Criteria for Approval, 12 M.R.S.A. ONDITIONS OF APPROVAL is subject assion staff constitutes a violation of days, request that the Commission
100 Washaring Signature		9-24-75 Effective Date
LUPC Authorized Signature		FILCOUAC DUTC

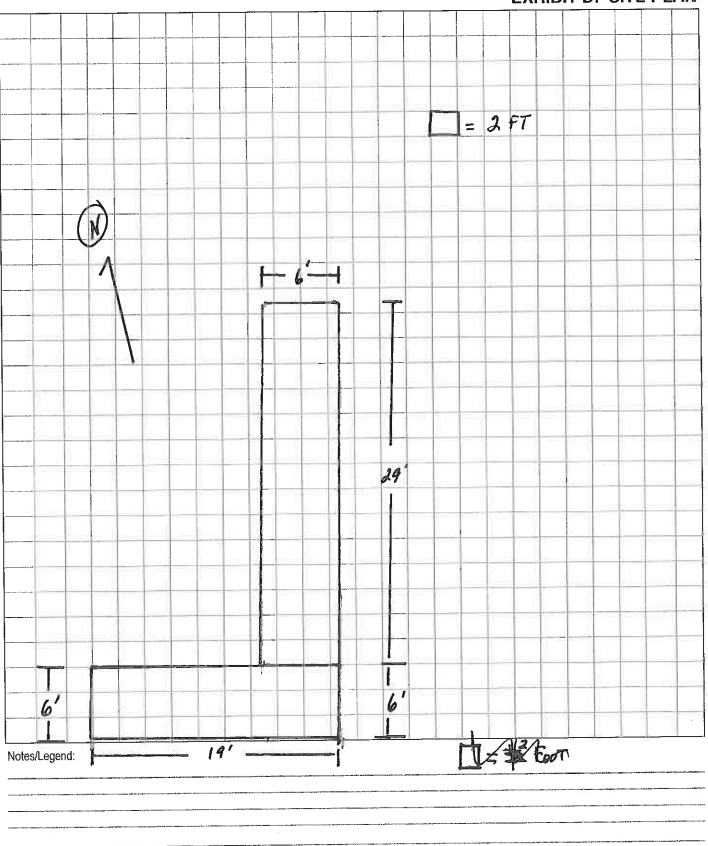
(Note: There are questions in the Conditions of Approval activity attachment relevant

Maine Land Use Planning Commission (ver. 06/2015)

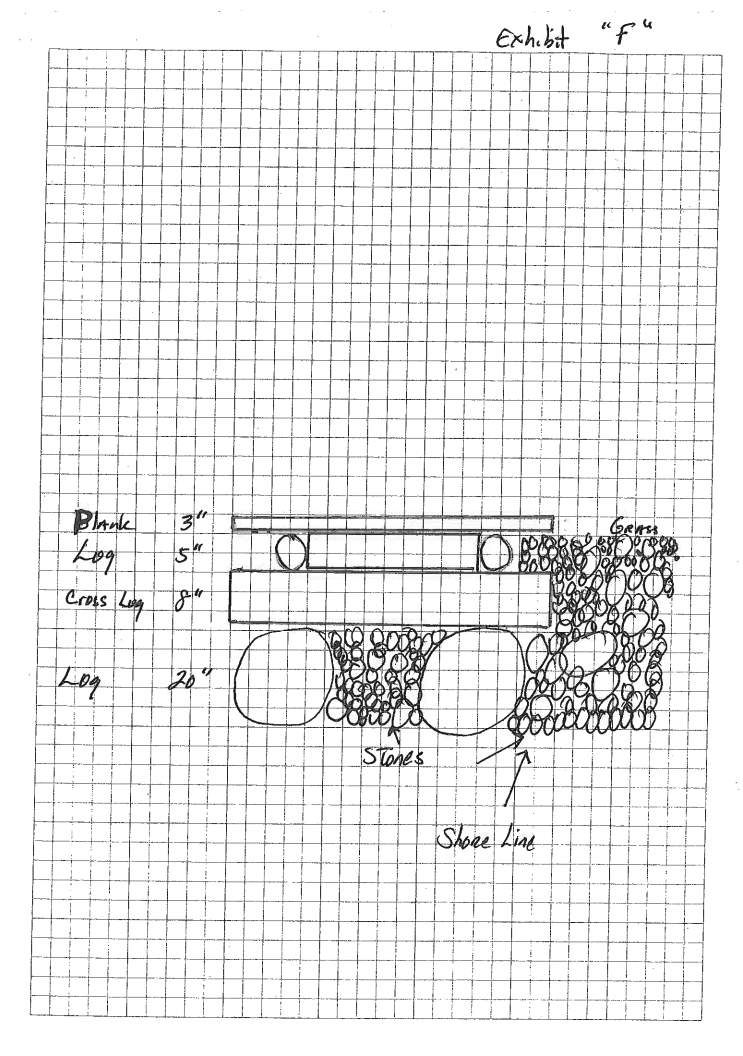
4. DEVELOPMENT IN FLOOD PRONE AREAS

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# **EXHIBIT D: SITE PLAN**



EXHIBIT, D: SITE PLAN Cross Section Looking EasT 21 Notes/Legend:



Maine Land Use Planning Commission

For office use:		Depai	tment of Agriculture, Conservation and Forestry
GP/SA/WL/WQC Tracking No.	Permit No.	ty Attachment:	Dock Reconstruction  Questions and Conditions of Approval
property line setback.	or public <u>permanent</u> dock; or public <u>temporary</u> dock on a here is <u>not</u> a FEMA or P-FP ormal high water mark would ter; thin the two years prior to sub ame size and type, and in the	a waterbody where there is a FEM zone present do not require a labeless than 500 square feet in somittal of the application; and a same location as the existing do	IA or P-FP zone LUPC permit. size; ck, except where relocated to meet the
This Activity Attachment cannot be used for This Activity Attachment is only for dock reproject is located in is listed in Question 2  P-GP and P-GP2, including where the P-SL2 associated with a pond smalle P-SL1 and P-SL2 associated with a P-AL zone  All development zones (except D-PL)	econstruction where the afformation form.) here is an overlapping FEMA er than 10 acres, including where the or river (but not where	ected waterbody is bordered by or P-FP zone, or a P-AR zone here there is an overlapping FEM	the following zones (Note: The zone your
Projects on waterbodies abutting za representative to determine if your project  A. PROJECT TYPE (check one)		llowed using the standard applica	ition form. Consult with your regional
Private residential permanent dock  Private residential or public temporar	y dock where there is a FEM/	☐ Public permanent dock	
B. LOCATION (check one)			
☐ Lake or pond 10 acres or larger☐ River or stream bordered by a P-SL1 z	one (major flowing water)		es (Pond size in acres, if known) SL2 zone (minor flowing water)
C. PROJECT DETAILS	NOTE: Answering YI	ES to a question indicates that	the statement is correct about your project.
The total area in square feet of lake, dock reconstruction will be less than If YES, provide the size of the area of the reconstructed dock will be in the meet the property boundary line set 3. Has the dock being reconstructed be	500 square feetwithin the waterbody to be impersional to be impersional to be imposed to the greatest extent po	pacted:g dock, unless the dock is being r	
Contact the LUPC office	ST that serves your area to o	OP HERE.	lited permit form <u>cannot</u> be used, ion form or further assistance. o Question 4.

lefine	ed in Section 10.02 of the Commission's Land Use Districts and Standards (also see below).		
50 pe the re to be	Normal Maintenance and Repair: "Unless otherwise provided, work necessary to maintain an improvement, structure in its original or previously improved state or condition, as long as there is no expansion of a non-conforming structure of a structure is replaced. This includes general upkeep, such as painting, fixing portions of the structure that are eplacement of sill logs, roofing materials, siding, or windows. In-kind and in-place replacement of decking or exterior state normal maintenance and repair.  The maintenance and repair shall not include reconstruction, or change in design, change in structure, change in use, or and repair shall not include reconstruction, or change in design, change in structure, and specific states.	re in disreptairs is constains is constained in lo	air, o sidere
A STATE OF	nai maintenance and repair shall not include reconstruction, or dring structure constitute normal maintenance and repair nange in size or capacity. Activities involving a permanent docking structure constitute normal maintenance and repair 50% of those portions of the permanent docking structure that are above the level of the water during normal high wat	OHITA SELECT	1000
or re	spaired." (emphasis added)		
Ļ	A permit is required for a dock reconstruction located on a waterbody with a FEMA or P-FP zone if the cost of the rec \$1,000 or more, even if less than 50% of the portion of the dock that is above water is being replaced.	onstruction	is
Ļ	If there is no FEMA or P-FP zone present, and your dock reconstruction meets the definition of "normal maintenance docking structures, then no permit is required.	and repair	" for
4	Check with the LUPC office that serves your area to determine if a permit is required for your activity.		
proje of th	ny proposed development must meet certain conditions of approval. Please read each of the following statements care ect will be done as described in each statement. You must complete all questions, including those marked as "[P-FP]" e following statements indicates that your project will not comply with that CONDITION OF APPROVAL, and the used for your project. However, projects not qualifying for the expedited permit may still be allowed using a standart does not apply to your project, check 'N/A' and if needed, explain why on page 3 of the application form, which is provided to the statements are read each of the following statements care and the statements are read each of the following statements care and the statement will be done as described in each statement. You must complete all questions, including those marked as "[P-FP]" and the statement will be allowed using a standard to the statement will be allowed using a standard	is expedit rd permit.	ed fo If a
proje of the not be ement ose.	ect will be done as described in each statement. You must complete all questions, including those marked as [F41] are following statements indicates that your project will not comply with that CONDITION OF APPROVAL, and the used for your project. However, projects not qualifying for the expedited permit may still be allowed using a standart does not apply to your project, check 'N/A' and if needed, explain why on page 3 of the application form, which is proved to be standard to be	is expedit rd permit.	ed fo If a
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9.	For projects on flowed lakes only: Heavy machinery will be driven below the normal high water mark only where necessary, when the work area is above the level of the water, and only on rocky or gravelly substrate.  Mats or platforms will be used as needed to protect the shoreline and lake bottom from damage	□YES	□NO
10.	The dock reconstruction will not require alteration of any other area of wetland [(P-WL) Wetland Protection Subdistrict] other than the waterbody that the activity is located on.		□NO
11.	The dock reconstruction will not require construction of an access road	□VES	□NO
12.	All construction debris and residual materials will be removed from the waterbody and disposed of according to the Maine Solid Waste Disposal Rules		□NO
PRO	DJECT LOCATION AND TIMING	_	
	The dock reconstruction will occur during a period of low water conditions, and for flowed lakes when the lake bottom		
	is exposed.	MYES .	□NO
14.	For projects on streams or rivers: The dock reconstruction will occur between July 15th and October 1st	 □YES	□NO
15.	For projects on streams or rivers: The dock reconstruction will not interfere with natural flow, will not create	_ □YES	_ □NO
16.			
17.		MYES	□NO
18.		/	□NO
<u>SOI</u>	L AND VEGETATION DISTURBANCE; AND EROSION / SEDIMENTATION CONTROL		
	The dock reconstruction will not require more than incidental grading, filling or clearing of vegetation within 100 feet of the normal high water mark. The project will meet the LUPC's standards for Vegetation Clearing (10.27, B) and for Filling and Grading (10.27, F). See <a href="https://www.maine.gov/dacf/lupc/laws-rules/ch10.html">www.maine.gov/dacf/lupc/laws-rules/ch10.html</a> , Rules and Regulations, Chapter 10	YES	□NO
20.	Prior to construction, measures to control erosion and sedimentation, such as staked hay bales or silt fencing, will be placed between any area above the normal high water mark that will be disturbed and the waterbody to prevent sediment from entering the waterbody. Silt fencing will be removed within 30 days of completing the project, if soil	YES	
21.	If work will be conducted in the water, prior to construction sedimentation control measures such as a floating silt boom	YES /	□NO
	will be installed around the work area below the normal high water mark to contain and isolate turbidity. The silt boom	YES	□NO
	All areas of disturbed mineral soils above the normal high water mark will be stabilized with hay or bark mulch and replanted within one week of inactivity or completion of the project in accordance with the Commission's Guidelines for Vegetative Stabilization. See <a href="https://www.maine.gov/dacf/lupc/laws_rules/ch10.html">www.maine.gov/dacf/lupc/laws_rules/ch10.html</a> , Rules and Regulations, Chapter 10.		
	Appendix B	<b>⊻</b> YES	□NO



"Low water"
FAIL ZOIS

Jeffrey + Nancy McIvery

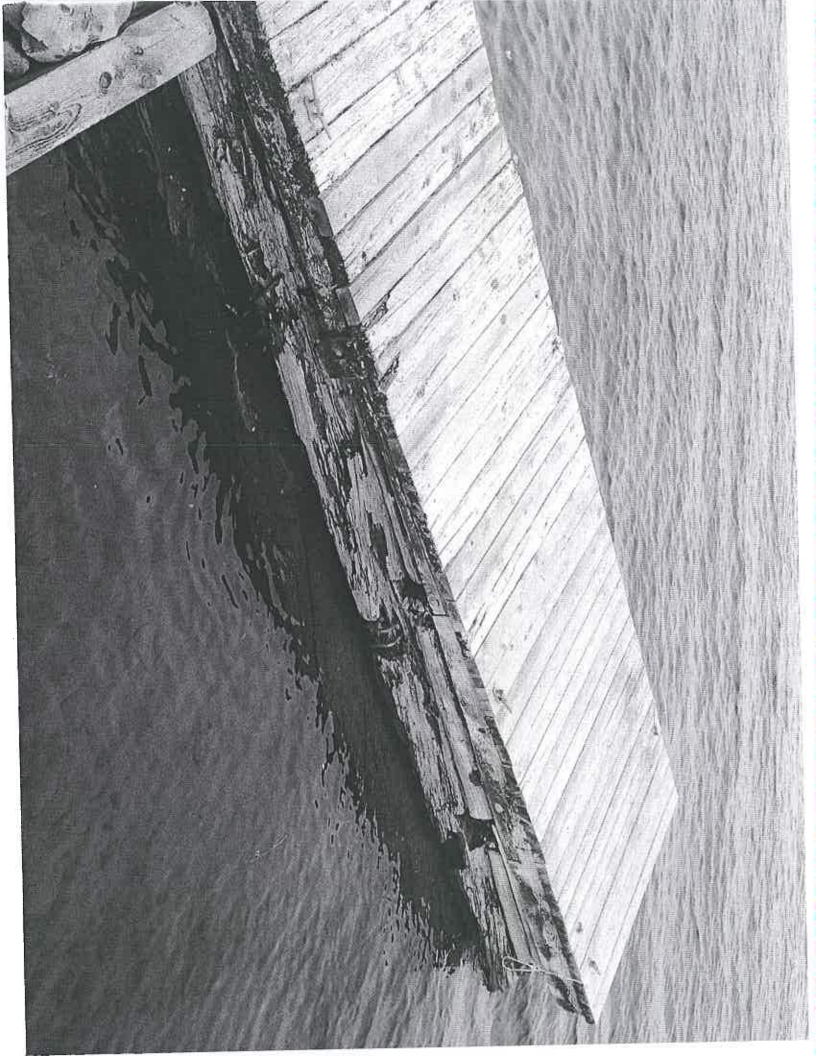


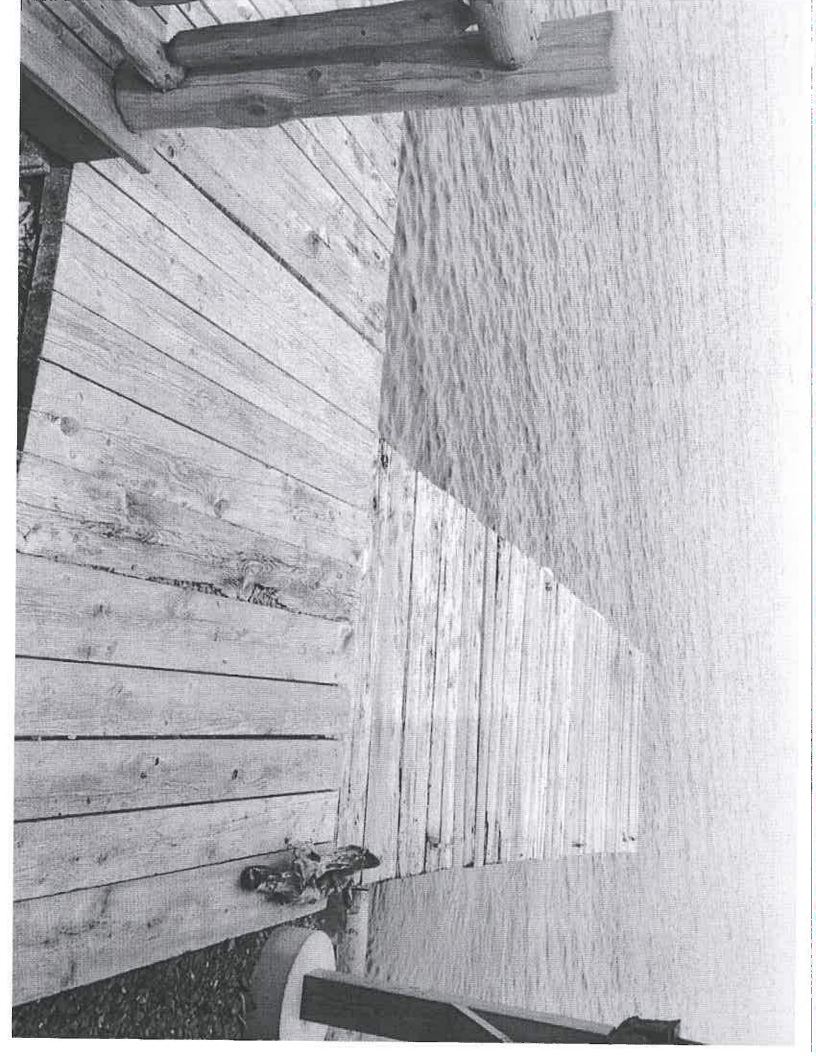
Jeffrey + Naucy McIver
2015
"High water"



Jeffrey + Nancy Netre

" fall of 2013







### MOOSEHEAD LAKE PROJECT PERMIT

Effective this \_\_q\*\*— day of \_September\_, 20\_15 Kennebec Water Power Company ("Permittor"), with an address of 26 Katherine Drive, Hallowell, Maine 04347, hereby grants permission to Jeffrey and Nancy McIver ("Permittee") with an address of 7 Meadowview Drive, Holderness, NH 03245 to replace an existing permanent dock along the shoreline and lakebed immediately adjacent to Permittee's land and below the high water line of Moosehead Lake as described and illustrated on the State of Maine Department of Agriculture, Conservation & Forestry Land Use Planning Commission application, impacting approximately 288 square feet of lake bottom (the "Activity") below elevation 1029.0 feet United States Geological Survey ("U.S.G.S.") and located on flowed lands below the high water line of Moosehead Lake immediately adjacent to Permittee's land located at the shore of Moosehead Lake, at Map SO033, Plan 06 Lot 59.3 & 60.3, Rockwood, Somerset, ME (the "Area").

WHEREAS Permittor is the owner of flowage rights on all lands below elevation 1029.0 feet U.S.G.S. in and around Moosehead Lake in accordance with FERC License Project No. 2671; and

WHEREAS, Permittor and Permittee both acknowledge that this Permit, while required by Permittor's FERC License, is not a conveyance of any interest in Project Lands or Waters and rather consists of permission to replace and maintain an existing permanent dock along the shoreline and lakebed of Moosehead in an area adjacent to Permittee's shoreland for purposes of recreational boating access; and

WHEREAS, Permittor and Permittee agree that the Activity is not inconsistent with the purpose of protecting and enhancing the scenic, recreational and other environmental values of the Project.

IN CONSIDERATION OF Permittor's grant of permission to Permittee to conduct the Activity identified in this Permit, and other consideration the receipt and sufficiency of which are hereby acknowledged, the Permittee hereby agrees to the following conditions:

- 1. Permittee acknowledges that this Permit only applies to the Activity authorized by this Permit.
- 2. Permittee's conduct of the Activity shall comply with all applicable federal, state and local laws, rules, regulations, orders and ordinances, as well as any applicable regulations of Permittor. Permittee shall supply Permittor with documentation of properly obtained state and federal permits prior to commencing the Activity.
- 3. In the event that any hazardous substance (including but not limited to oil and fuel) as defined under any environmental law, are introduced into the Area and/or into the waters adjacent to the Area in connection with or during the course of the Activity, Permittee shall notify the state, local and federal agencies as required by law and shall, within eight (8) hours of the occurrence of such event, contact a representative of

Permittor at the following telephone number: (207) 629-1890 <u>and</u> provide written notice to Permittor of the occurrence at the address set forth in the first paragraph of this Permit or such other address as Permittor may provide under the terms of this Permit. Failure to do so may result in the immediate revocation of this Permit.

- 4. In the event that archaeological artifacts are uncovered in the Area during the conduct of the Activity authorized under this Permit, Permittee shall immediately cease the activity and notify the State Historic Preservation Office and Permittor. Permittor shall receive notice from Permittee by telephone at the telephone number provided in paragraph 3 above <u>and</u> in writing at the address set forth in the first paragraph of this Permit or such other address as Permittor may provide under the terms of this Permit.
- 5. Permittee acknowledges and understands that Permittee's conduct of the Activity does occur within the Project Boundaries of Federal Energy Regulatory Commission ("FERC") licensed Project No. 2671 (the "Project"), and as a result, is subject to FERC's regulation as well as to permission by Permittor.
- Permittee shall not lease, sublet, license, assign or otherwise grant any rights under this Permit to others without Permittor's prior, written consent which consent may be conditioned, granted or withheld as Permittor deems appropriate in its sole and absolute discretion.
- 7. During the conduct of the Activity, Permittee shall, at all times, keep and maintain Area in a clean, orderly condition and in good repair and shall not use nor allow others to use of the Area in any disorderly or offensive manner, nor cause or permit a nuisance to exist on the Area, on or within the waters adjacent to the Area, or within the Project boundary or Permittor's adjacent lands. During the conduct of the Activity, Permittee shall not commit waste of the Area, nor cause damage, disfigurement or injury to the Area. Permittee's breach of this condition may result in immediate revocation of this Permit.
- 8. Permittee shall notify Permittor of the date of commencement of the Activity at the following telephone number: (207) 474-3921 Ext 11. Permittor may inspect the Area at any reasonable time during the conduct of the Activity and upon completion of the Activity.
- 9. Permittee's conduct of the Activity on the Area and adjacent lands and waters shall be at Permittee's sole risk and expense, and Permittee assumes all risks of the Activity on and adjacent to the Area. Nothing in this Permit shall be construed to create any duty or standard of care on the part of, or impose any liability upon, the Permittor. Permittee hereby releases and discharges Permittor from all claims, demands, or damages which Permittee may have or allege to have against Permittor as a result of this Permit, or created by or arising out of Permittee's conduct of the Activity on the Area and/or this Permit. Permittee shall indemnify, protect, defend and hold harmless Permittor, Permittor's parent, subsidiaries, affiliates and their respective officers, directors and employees (collectively, the "Kennebec Water Power Entities") from and

against any and all claims, actions, damages, costs, taxes, fees, liabilities and expenses of any nature, including injury and/or death of persons, damages to property, court and reasonable attorney's fees, arising from or in connection with the conduct of the Activity under this Permit, any act or omission by Permittee in conducting the Activity, or the use of the Area by Permittee or anyone using the Area under or through Permittee in conducting the Activity. Permittee's obligations under this paragraph shall survive completion of the Activity under this Permit or other termination of this Permit.

- 10. Permittee acknowledges that the water levels of Moosehead and Brassua Lake are subject to significant fluctuation and agrees that Permittor has the right and discretion to regulate the water levels of Moosehead and Brassua Lake in accordance with its flowage rights and the applicable terms of its FERC license.
- 11. Permittee agrees that (i) the Activity shall not endanger health, create a nuisance or otherwise be incompatible with overall Project recreational use; (ii) Permittee shall take all reasonable precautions to insure that the Activity will occur in a manner that will protect the scenic, recreational and environmental values of the project; and (iii) the Activity shall not unduly restrict public access to Project Waters.
- 12. Permittor may revoke this Permit at any time prior to completion of the Activity for cause or if the Activity becomes in conflict with Permittor's License requirements or operations. Upon Permittor's revocation of this Permit, Permittee shall immediately discontinue the Activity (unless otherwise directed, in writing, by Permittor) and leave the Area in good order, condition and repair.

Kennebec Water Power Company

BY:

Print Name: Enc Soule

Title: Agent Date: 9/9/15

The Terms and Conditions of the foregoing Permit are agreed to by: PERMITTEE:

Jeffrey McIver

Nancy McIver

9/9/2015 Date



# US Army Corps of Engineers ®

New England District

## U.S. Army Corps of Engineers **Category 1 Notification Form**

(for all LUPC Expedited Shoreland Alteration Projects subject to Corps jurisdiction)

Before work commences, submit this to the following mailing address." Call (207) 623-8367 with any questions. State Permit Number: Maine Project Office Date of State Permit: \_\_\_\_ U.S. Army Corps of Engineers State Project Manager: Ted Volfuls New England District 675 Western Avenue #3 Manchester, Maine 04351 Permittee: JEFFREY + NAMCY MCINU Address, City, State & Zip: 7 Mendowview Drive, Holdervess NH 03245 Phone(s) and Email: 6035368160, 603 412 2866, 18fore, miner B) Rondrumer. com Contractor: N/A Address, City, State & Zip: Phone(s) and Email: Address, City, State & Zip: Phone(s) and Email: \_\_\_\_\_ Address, City, State & Zip: Phone(s) and Email: Project Location/Description: Mouth of mosse River where it enters Mascelease Lake Address, City, State & Zip: 1 McTvu Road, Rockwood, maine 04478 Tax Map-Plan & Lot #: MAP SO 033 Plan 06 Lot 59.360.3 Latitude/Longitude Coordinates:

Waterway Name: Moschend Lake Work Description: Res Tone ferminate Dock. No Additional Size. Replacing Hembole Provide any prior Corps permit numbers:

Proposed Work Dates: Start: September, 2016. Finish: December, 2016. Area of wetland impact: \_\_\_\_\_SF Area of waterway impact: 388 SF Your name/signature below, as permittee, indicates that you accept and agree to comply with the terms, eligibility criteria, and general conditions of Category 1 of the Maine General Permit. For a copy of the Maine General Permit go to http://www.nae.usace.army.mil/Missions/Regulatory/StateGeneralPermits/MaineGeneralPermit.aspx Permittee Printed Name: SEFFREY Me Iver

Permittee Signature: Date: Aptimber 22, 2015 FOR CORPS USE: Corps Permit Number: Date Logged in:

# STATE OF MAINE DEPARTMENT OF AGRICULTURE, CONSERATION AND FORESTRY

### MAINE LAND USE PLANNING COMMISSION

#### 22 STATE HOUSE STATION

AUGUSTA, ME 04333-0022

TEL. (207) 287-2631 FAX (207) 287-7439 TTY (888) 577-6690

### THIS CERTIFICATE MUST BE POSTED IN A VISIBLE LOCATION AT THE DEVELOPMENT SITE

A Land Use Planning Commission permit has been issued for certain development or construction activities at this location. Copies of the actual permit have been provided to the permittee and are available for inspection at the Commission's offices. Please refer to www.maine.gov/doc/lupc

Permit Number: GP-3430

Issued To: Mciver, Jeffrey

Location: Town Plan Lot

Rockwood Strip Twp. T1R1 NBKP 06 59.3

Rockwood Strip Twp. T1R1 NBKP 06 60.3

Authorized Activity: reconstruct dock

Permit Approval Date: 9/24/2015

Required Start Date: 9/23/2017

**Required Completion Date:** 9/23/2020

Nicholas Livesay, Executive Director Maine Land Use Planning Commission

THIS CERTIFICATE IS NOT A PERMIT